

SERIES 48 - 12MM MINIATURE SEALED ELECTRO-MECHANICAL

This rugged multi-option sealed pushbutton series offers the utmost in choices of mounting styles, colors, terminations, bezels, lighting and momentary or alternate-action switching. The Series 48 offers all these options in one compact package size.

APPLICATIONS:

- Office equipment
- Medical equipment
- Industrial machinery
- Outdoor controls
- Mass transportation
- Food processing equipment



KEY FEATURES:

- Momentary or Maintained action
- Gold contacts
- Many button colors
- Choice of LED colors (or non-lighted versions)
- Solder, PC terminals or Wireleads
- Panel sealed to IP67
- Plastic bezel/ housing
- Raised button
- Snap action in SA12 series

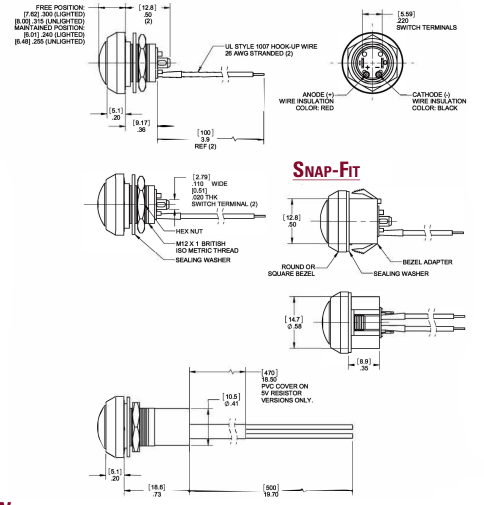
ORDERING INFORMATION:

Series:	Module Type:	Switch Function:	Switch Termination:	Bezel Type:	Led:	Button Color:	Mounting Type:	Voltage Resistor: If Blank*
48 Gold Contact IP67	1	Momentary	Solder	RB Round, Black	N None	RD Red	B Bushing	05 5V Forward
	2	Maintained	Solder	SB Square, Black	R Red	GR Green	S Snap-fit	12 12V Forward
	5	Momentary	PC	T	G Green	BK Black	T	24 24V Forward
	6	Maintained	PC		Y Yellow	BL Blue		T
	Α	Momentary	Wire Leads		A Amber	YL Yellow		
	В	Maintained	Wire Leads		B Blue	OR Orange		
	T				W White	WH White		
			48					

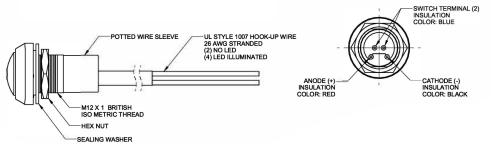
^{*} Current limiting resistor is required to limit LED forward current to 20mA (not included).

[12.19] .48 BUTTON SQUARE SQUARE SQUARE [3.30] 9.13 LIGHT PIPE LIGHTED SWITCH ONLY BEZEL ROUND BEZEL

48 SERIES



WIRELEADS



MECHANICAL CHARACTERISTICS:

SPST-NO-DB (FORM X)

Button Travel (Nom):

[2.3] .09

Operating Force (Nom):

[3N] 306g

Contact Bounce (Nom):

1 ms

Panel Thickness:

Bushing Mounting:

[0.5-3.0] .02-.12

Snap-Fit Mounting: [1.3-3.0] .05-.12

Nut Torque (Max):

[6 kgf-cm] 5.2 lb-in

Hardware:

Bushing Mounting: Bulk packaged sealing washer and hex nut are included.

ENVIRONMENTAL SPECIFICATIONS

Actuator Ingress Protection: IP67

P0/

Operating Temperature:

[-40°C to +85°C] -40°F to + 185°F

ELECTRICAL SPECIFICATIONS

Current Rating (resistive):

48 (Momentary)

250mA@ 12VDC, 100K Cycles 150mA@ 28VDC, 150K Cycles 100mA @ 48VDC, 100K Cycles 10mA@ 12VDC, 1 Million Cycles

48 (Maintained)

50K Cycles Nominal

Dielectric Strength:

1,000 VAC

Insulation Resistance:

1G Ohm

Contact Resistance:

50m Ohms

Wire Leads:

UL STYLE 1007 26 AWG, STRANDED